



GLOBAL JOURNAL OF COMPUTER SCIENCE AND TECHNOLOGY: F
GRAPHICS & VISION
Volume 17 Issue 1 Version 1.0 Year 2017
Type: Double Blind Peer Reviewed International Research Journal
Publisher: Global Journals Inc. (USA)
Online ISSN: 0975-4172 & Print ISSN: 0975-4350

Enhanced Logarithmic Search Technique for Motion Estimation with Three Step Reduction

By Pranob K Charles, Dr. Habibulla Khan & Dr. K.S. Rao

K L University Vijayawada

Abstract- Video compression is the one which has highest demand in the area of video processing. Motion estimation (ME) is the basic of Video compression. There are several algorithms to estimate the motion estimation of current block in reference frame. In the view of this a new novel technique has been proposed in namely Logarithmic Search with Three Step Reduction (LSTSR) which is computationally more efficient than many of the existing techniques. Simulation result shows that it performs better than that of Three Steps Search (TSS), New Three Step Search (NTSS) and reduces the checking points by almost 50% than that of TSS.

Keywords: motion estimation (ME); motion vector (MV); BMA; PSNR; TSS; NTSS.

GJCST-F Classification: I.3.7, I.4.8



Strictly as per the compliance and regulations of:



Enhanced Logarithmic Search Technique for Motion Estimation with Three Step Reduction

Pranob K Charles ^α, Dr. Habibulla Khan ^σ & Dr. K.S. Rao ^ρ

Abstract- Video compression is the one which has highest demand in the area of video processing. Motion estimation (ME) is the basic of Video compression. There are several algorithms to estimate the motion estimation of current block in reference frame. In the view of this a new novel technique has been proposed in namely Logarithmic Search with Three Step Reduction (LSTSR) which is computationally more efficient than many of the existing techniques. Simulation result shows that it performs better than that of Three Steps Search (TSS), New Three Step Search (NTSS) and reduces the checking points by almost 50% than that of TSS.

Keywords: motion estimation (ME); motion vector (MV); BMA; PSNR; TSS; NTSS.

I. INTRODUCTION

Video Processing has a lot of demand now a days as because lot of videos are to be transferred here and there especially when comes to the mobile communication. As video requires much more space to store than still image, video compression is very much useful in reducing the storage space and which will eventually lead to lesser cost. The main concept in video compression is to predict the future position of the current block by taking the reference of either past frame or future. The maximum displacement of an object from one frame to another is given by the coordinate of that position called *motion vector (MV)*. The process by which we find out the best matching block in reference frame corresponding to each macro block of current frame is called motion estimation (ME). As video contains both spatial and temporal redundancy, we need to use Hybrid codec to reduce them. In hybrid codec, we predict the video and when we subtract it from input video, we get the residual error. Now if we encode this residual signal and pass it to decoder, we need not to encode each frame separately. This will require lesser bits to encode the video.

In the encoder side, the motion estimator compares the stored frame to that of incoming frame to find the MV. The motion compensator uses both the stored frame and MV to predict what the position of the current block will be. Then with the help of predicted video and encoded residual signal, the decoder produces the compensated frame of the current frame.

Author α: External Research Scholar, JNTUH, Faculty, Department of ECE, ALIET, Vijayawada, A.P., INDIA. e-mail: pranob2005@gmail.com

Author σ: Professor & Dean, Department of ECE, K L University Vijayawada, A.P., INDIA. e-mail: habibulla@rediffmail.com

Author ρ: Professor & Director, Anurag Group of Institutions Hyderabad, Telangana State. e-mail: ksrao_prn@rediffmail.com

II. PREVIOUS WORK

For motion estimation we need to search for the best match in the reference frame which will give us the best MV. The search is done in many ways and depending upon the search pattern, in different techniques the complexity, time and PSNR values per macro block varies. The first and foremost technique was to search each point of search area for best match. This is called Full Search (FS) [14]. This has very high computation per macro block and also has high PSNR value. We can consider the result as optimal one. Due to high computational complexity, many Block based fast motion estimation techniques are implemented and few of them are Three Step Search (TSS) [21], New Three Step Search (NTSS) [3], Diamond Search (DS) [6], 2 Dimensional Logarithmic Search (2DLS) [16] and Cross Search (CS) [2]. According research and experiment, it is seen that TSS checks an avg. of 25 points, NTSS checks an avg. of 17 to 33 points, DS checks an avg. of 13 points and 2 DLS takes avg. of 13 to 17 checking points per macro block. More and more techniques are being developed to reduce the computational complexity as well as increase the PSNR value of compensated image.

In this paper, a new algorithm is proposed named as Logarithmic Search with Reduced Three Step Reduction (LSTSR). This technique is applied on various video sequences and results are compared with already existing techniques in terms of search points required and PSNR values. In this paper section III defines the types of predictions used, Section IV explains the Block Matching Algorithm (BMA) concepts and matching criteria, section V defines the proposed method, section VI defines the Experimental Setup and Results Section VII gives Analysis of RTSLs followed by comparison, conclusion and references.

III. TYPES OF ESTIMATION

We can estimate the best matching position of current block in the reference frame by using both past frame and future frame as a reference. If we use the past frame to predict the future position of the current block, we refer it as forward prediction and as we need to move back in time, so it is also called backward motion estimation. On the other hand if we use the future frame as a reference to predict the past, it is

called backward prediction and which is also known as forward motion estimation.

IV. BMA AND MATCHING CRITERIA

Matching of two macro blocks has to be done in different frames to compute the displacement. The matching can be done in pixel to pixel basis or block by block basis. However Pixel by pixel matching is time consuming as it needs more computations. So we match the center pixel along with its neighbor pixels. For that we divide the frame into blocks of size 8x8 or 16x16 and matching is done between corresponding blocks of current frame and reference frame. This process is called block matching and the algorithm is called block matching algorithm (BMA).

We used the matching criteria between two blocks as Mean Absolute Difference (MAD)

The performance measure used here is PSNR which is known as peak signal to noise ratio and calculated as:

$$PSNR = 10 \log_{10} (255^2 / MSE)$$

For performance comparison PSNR difference is also calculated. It is defined as the difference in PSNR of the proposed algorithm with respect to FS algorithm. Within a video codec it is also advisable to calculate bit rate at different quantization parameters for the rate-distortion (bit rate versus PSNR) comparison.

V. PROPOSED ALGORITHM

Many techniques have been proposed to compute motion estimation in lieu of reducing number of computations, reduction in search points which are required per each macro block. We have seen the technique named as "Three step search" which searches for best matching macro blocks and continues for three steps only. The quality of the techniques is judged by the number of search points required and the PSNR ratios along with the quality of the compensated image. If we want to reduce the number of search points there are chances of low quality compensated image. Those techniques which give better compensated image but they require relatively higher number of search points.

Here we have proposed one algorithm which is computationally more efficient than earlier Three Step Search algorithm and few other already existing block matching algorithms.

a) *Logarithmic Search with Three Step Reduction (LSTSR)*

It is because this search technique completes in three steps it can be called as three step search. However we reduced these steps and thereby calling this as reduced Three Step Search and mainly we have reduced the number of search points and is further

called as logarithmic search because each time, step size is reduced by 2 i.e. logarithmically. For the searching purpose, we define the search range as +7 and we consider the block size of mxn. The steps are:

- i. We place the candidate block at the center of the reference frame and within the search range we start searching with initial step size 4. In 1st step we search 5 points including one center and 4 points at the end of a plus '+' for minimum cost. The point with minimum cost will become the center of the next search step and we reduce the step size by 2.

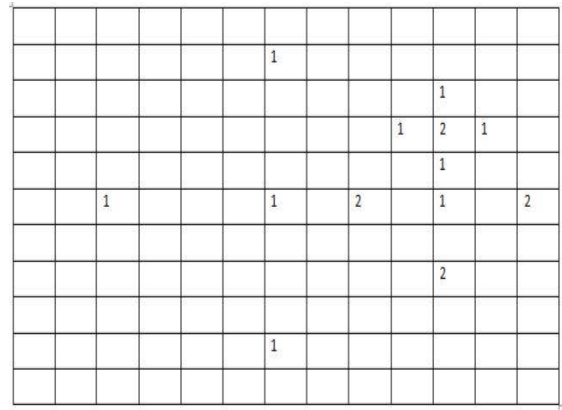


Fig.1: Search pattern in LSTSR

- ii. Now we again start searching points at the ends of plus '+' with step size 2 for minimum cost. We don't calculate cost at those points at which cost is already calculated in last step. So we need to check only 4 points. We again shift the center to the point with minimum cost and reduce the step size to 1.
- iii. This is the last step and we again search in similar fashion with step size 1 around the center. We again have to calculate cost at only 4 points for minimum cost and the point with minimum cost will be our required position and it will give us the final motion vector.

In the above mentioned algorithm the number of search points required per macro block is 5+4+4=13.

VI. EXPERIMENTAL SETUP

In our experiment we have taken the mean absolute difference (MAD) as a measure of matching criteria. We have implemented the techniques by taking both macro block size of 16x16 and 8x8. The maximum displacement in search area is taken as +7 and the search area as (2x7+1)*(2x7+1)=225. The simulation is performed on different sequences with different frame length as listed in table 5.1. The results and outputs are obtained as Average no. of searching points required

per macro block, the PSNR ratios. The various results obtained from experiment are discussed below.

Table 1: Video sequences for analysis

Frame format(Numbers of Frames)	Sequences
.avi (240x360,80 frames)	SampleVideo
.ras(288x352, 30 frames)	Missa

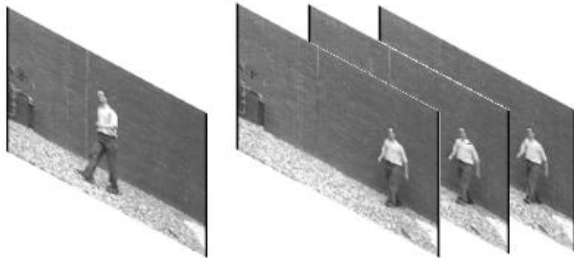


Fig.2: Video used for experiment "SampleVideo.avi"

Experimental Results:

a) Comparison between compensated image obtained using mbsize of 8x8 vs 16x16

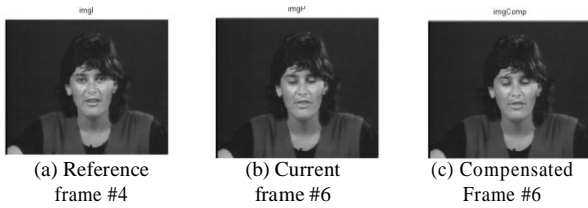


Fig.3: Forward prediction using mbsize of 8x8

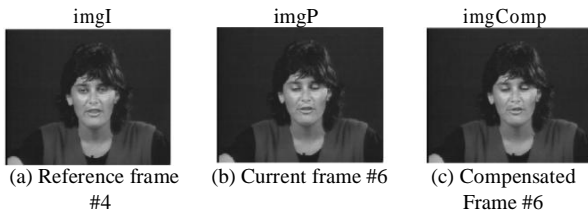


Fig.4: Forward prediction using 16x16 mbSize

In the above figures, the compensated images are obtained using macro blocks of size 8x8 and 16x16. The fig.3 is obtained when we used macro block of size 8x8 so a total of 20134 computations are needed. In fig.4 is obtained by using 16x16 size macro block where the total of 4910 computations is required.

b) Forward prediction and backward prediction

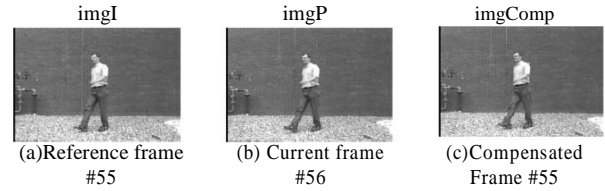


Fig 5: Forward prediction using 16x16 mbSize

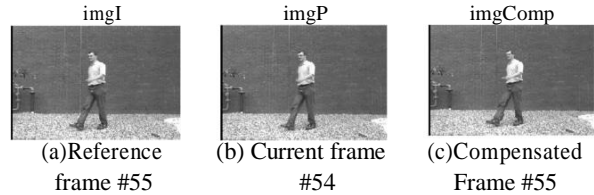


Fig 6: Backward prediction using mbSize of 16x16

In the fig 5, we obtained the compensated image by using forward prediction and in fig.6, we obtained the compensated image and resulted motion vector using backward prediction method.

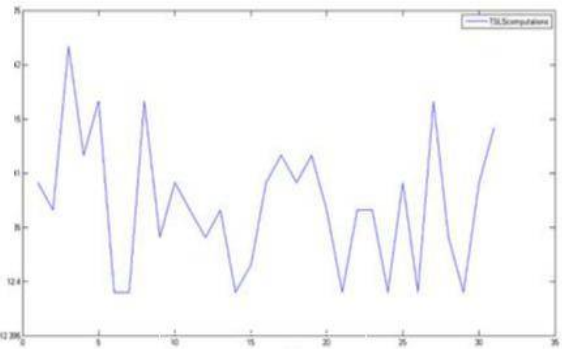


Fig.7: Average number of computations per macro block of 'missa' Sequence

The number of computations required per macro block using RTSLS on 'missa' video sequence is shown in fig. 5.5. From the figure it can be seen that it only requires an average of 12.3990 numbers of computations per macro block and PSNR value becomes 35.5951.

VII. ANALYSIS & COMPARISON

When we see the outputs obtained by using RTSLS and many other already existing techniques, we can clearly observe that RTSLS takes lesser time and lesser computations than that of few already existing BMA. For the same video sequences Three Steps search checks an average of 25 points per macro block, New Three step search checks 17 points in best case and 33 points at worst case but the newly developed RTSLS checks only 13 points per macro block. While the new technique has reduced the number of

computations per macro blocks but still it retains similar quality of the compensated image with that of TSS and NTSS.

RTSLS: This is a modification of both TSS and NTSS. This technique gives us the motion vector in relatively 60% of the steps required by other two. It takes approximately 5+4+4=13 points to check per each macro block while producing similar results. This comparison with other techniques is best understood from the following table 2.

Table 2: Avg. computations and PSNR values of RTSLS with others

	SampleVideo(16x16)		Missa(16x16)	
	Avg. PSNR	Avg. Computations	Avg. PSNR	Avg. Computations
TSS	32.7325	23.0182	36.5393	23.26515
NTSS	32.4105	16.1636	36.53965	19.3586
RTSLS	32.2018	12.3273	36.16315	12.4103

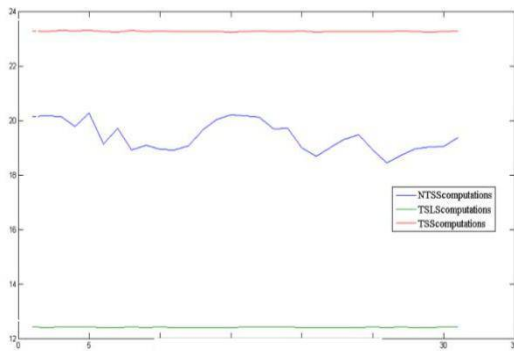


Fig.8: Average number of computations per macro block of 'missa' sequence

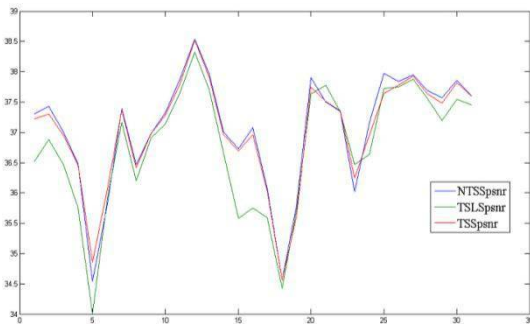


Fig.9: PSNR values per macro block of 'missa' sequence of different techniques

simulation using different techniques on 'missa' video sequence with mbSize 16x16, it is observed that the RTSLS is consuming almost 50% of the computations than that of TSS and 60% of computations than that taken by NTSS. From fig.9, it can be seen that though LSTSR checks at much lesser no. of points still retained its PSNR values and they are almost similar than that of TSS and NTSS. So the quality of the compensated image is similar as produced by other two. It can be concluded that LSTSR is the most efficient among the discussed techniques.

IX. ACKNOWLEDGEMENT

The author would like to thank Dr. Habibulla Khan and Dr. K. S. Rao for their valuable suggestions and thorough checking the paper with necessary enhancements incorporated where ever required.

REFERENCES RÉFÉRENCES REFERENCIAS

1. Puri, H. M. Hang and D. L. Schilling, "An efficient block matching algorithm for motion compensated coding," Proc IEEE Int. Conf. Acoust., Speech, and Signal Proc., pp. 1063- 1066, 1987.
2. M. Ghanbari, "The cross search algorithm for motion estimation," IEEE Trans. Commun., Vol. COM-38, pp. 950- 953, Jul. 1990.
3. R. Li, B. Zeng and M. L. Liou, "A new three step search algorithm for block motion estimation," IEEE Trans. On Circuits and Systems for Video Technology, Vol. 4, No. 4, pp. 438-442, Aug. 1994.
4. L. M. Po and W. C. Ma, "A novel four-step search algorithm for fast block motion estimation," IEEE Trans. on Circuits and Systems for Video Technology, Vol. 6, No. 3, pp. 313-317, Jun. 1996.
5. Lurng-Kuo Liu and Ephraim Feig, "A block based gradient descent search algorithm for block motion estimation in video coding," IEEE Trans. on Circuits and Systems for Video Technology, Vol. 6, No. 4, pp. 419-422, Aug. 1996.
6. S.Zhu and K. K. Ma, "A new diamond search algorithm for fast block matching motion estimation," IEEE Trans. Image Processing, Vol. 9, No. 2, pp. 287-290, Feb. 2000.
7. P.Cicconi and H. Nicolas, "Efficient region-based motion estimation and symmetry oriented segmentation for image sequence coding," IEEE Trans. on Circuits and Systems for Video Technology, Vol. 4, No. 3, pp. 357-364, Jun. 1994.
8. M. Ghanbari, Video Coding, An Introduction to Standard Codecs, London: The Institute of Electrical Engineers, 1999. Ch.2, 5, 6, 7 & 8
9. Jianhua Lu, and Ming L. Liou, "A Simple and Efficient Search Algorithm for Block-Matching Motion Estimation", IEEE Trans. Circuits And Systems For Video Technology, vol 7, no. 2, pp. 429-433, April 1997.

VIII. CONCLUSION

Based on the TSS algorithm and 2 DLS, we have proposed **Logarithmic Search with Three Step Reduction (LSTSR)**. From the results obtained in



10. Yao Nie, and Kai-Kuang Ma, "Adaptive Rood Pattern Search for Fast Block-Matching Motion Estimation", IEEE Trans. Image Processing, vol 11, no. 12, pp. 1442-1448, December 2002.
11. Chun-Ho Cheung, and Lai-Man Po, "A Novel Cross-Diamond Search Algorithm for Fast Block Motion Estimation", IEEE Trans. Circuits And Systems For Video Technology, vol 12, no. 12, pp. 1168-1177, December 2002.
12. C. W. Lam, L. M. Po and C. H. Cheung, "A New Cross- Diamond Search Algorithm for Fast Block Matching Motion Estimation", Proceeding of 2003 IEEE International Conference on NNSP, Dec 2003, Nanjing, China.

